rCat v0.1 Program for Relational Semantics

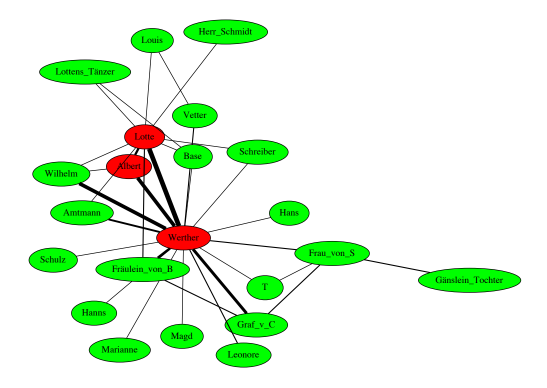


Figure 1: Network

1 Data Input

- analyzed text: "Goethe_Die_Leiden_des_jungen_Werthers_1774.txt"
- length of text: 35186 tokens
- number of characters (with at least one degree): 22
- distance measure: 8
- context measure 1 (words before Character 1): 5
- context measure 2 (words after Character 2): 5

2 Network Parameters

- average degree: 3
- \bullet sd degree: 3.6774732526300613
- density: 0.14285714285714285

Degrees

Character (Node)	degree	weighted degree
Werther	17	256
Lotte	10	139
Albert	3	51
Wilhelm	3	44
Vetter	2	3
Magd	1	1
Schreiber	2	2
Hans	1	1
Marianne	1	1
Graf v. C.	3	24
Louis	2	2
Gänslein Tochter	1	2
Hanns	1	1
Amtmann	2	7
Base	3	3
Lottens Tänzer	2	2
Frau von S	4	7
Т	2	2
Fräulein von B	3	16
Herr Schmidt	1	1
Leonore	1	2
Schulz	1	1

Weights for Edges

Character Pair (Edge)	Weight
Werther Lotte	121
Werther Albert	41
Werther Wilhelm	42
Werther Vetter	2
Werther Magd	1
Werther Schreiber	1
Werther Hans	1
Werther Marianne	1
Werther Graf v. C.	20
Werther Hanns	1
Werther Amtmann	6
Werther Base	1
Werther Frau von S	2
Werther T	1
Werther Fräulein von B	12
Werther Leonore	2
Werther Schulz	1
Lotte Albert	9
Lotte Wilhelm	1
Lotte Schreiber	1
Lotte Louis	1
Lotte Amtmann	1
Lotte Base	1
Lotte Lottens Tänzer	1
Lotte Fräulein von B	2
Lotte Herr Schmidt	1
Albert Wilhelm	1
Vetter Louis	1
Graf v. C Frau von S	2
Graf v. C Fräulein von B	2
Gänslein Tochter Frau von S	2
Base Lottens Tänzer	1
Frau von S T	1

3 Word Cloud for single characters



Figure 2: word cloud of "Werther"



Figure 3: word cloud of "Lotte"



Figure 4: word cloud of "Albert"

4 Word Cloud for character pairs



Figure 5: word cloud of "Werther -- Lotte"



Figure 6: word cloud of "Werther -- Wilhelm"

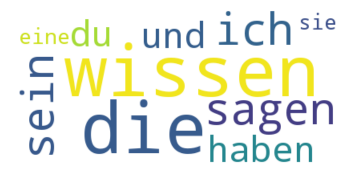


Figure 7: word cloud of "Werther -- Albert"

rCat, v.0.1

This program is developed by Dr. Roman Klinger, Sandra Murr, Evgeny Kim and Florian Barth. It is part of the Center for Reflected Text Analytics (CRETA) at the University of Stuttgart.

Feel free to contact us:

- \bullet roman.klinger@ims.uni-stuttgart.de
- sandra.murr@ilw.uni-stuttgart.de
- evgeny.kim@ims.uni-stuttgart.de
- $\bullet \hspace{0.2cm} \hbox{florianbarth@ilw.uni-stuttgart.de} \\$